PATENT

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Eduardo Luis SALVA CALCAGNO

Serial No.:

10/586913

Filed:

July 24, 2006

For: PERSON IDENTIFICATION PROCEDURE BY CONVERTING

FINGERPRINTS AND GENETIC CODES INTO BARCODES,

AND THE DEVICE USED IN THIS PROCEDURE

### TRANSMITTAL LETTER

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In order to complete the file on the above-captioned U.S. application, noting the attorney has just now received the International Preliminary Report, a copy of that report is attached hereto.

Respectfully submitted, JACOBSON HOLMAN PLLC

By:

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Atty. Dkt. No.: P70496US0 Date: October 31, 2006

Enclosure: Copy IPER

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### PATENT COOPERATION TREATY

From the

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

JOHN CLARKE HOLMAN JACOBSON HOLMAN PLLC 400 SEVENTH STREET, N.W. WASHINGTON, DC 20004

PCT

NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY **EXAMINATION REPORT** 

(PCT Rule 71.1)

Date of Mailing (day/month/year)

**17** OCT 200**6**'

Applicant's or agent's file reference

International application No.

P70496WO0

International filing date (day/month/year)

IMPORTANT NOTIFICATION Priority date (day/month/year)

PCT/US05/01871

21 January 2005 (21.01.2005)

23 January 2004 (23.01.2004)

Applicant

SALVA CALCAGNO, EDUARDO LUIS

- The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices)(Article 39(1))(see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/US

Mail Stop PCT, Attn: IPEA/ US

Commissioner for Patents

P.O. Box 1450 Alexandria, Virginia 22313-1450

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Form PCT/IPEA/416 (July 1992)

## PATENT COOPERATION TREATY

# **PCT**

## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION	TION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/4			
P70496WO0 International application No.	International filing date (day/n	lay/month/year) Priority date (day/month/year)			
PCT/US05/01871	21 January 2005 (21.01.2005)		23 January 2004 (23.01.2004)		
International Patent Classification (IPC)	or national classification and IPC				
IPC: <b>G06K 9/00</b> ( 2006.01) USPC: 382/124,129	IPC: G06K 9/00( 2006.01)				
Applicant					
SALVA CALCAGNO, EDUARDO LUI	[S				
<ol> <li>This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.</li> </ol>					
2. This REPORT consists of a total of p sheets, including this cover sheet.					
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).					
These annexes consist of a total of sheets.					
- 3. This report contains indica	tions relating to the following	g items:			
I Basis of the rep	I Basis of the report				
II Priority					
III Non-establishm	III Non-establishment of report with regard to novelty, inventive step and industrial applicability		step and industrial applicability		
IV Lack of unity of	finvention				
V Reasoned statem					
		<b></b>			
VIII Certain observa	VIII Certain observations on the international application				
Date of submission of the demand	Da	ate of completion	of this report		
18 January 2006 (18.01.2006)		30 August 2006 (30.08.2006)			
Name and mailing address of the IPEA/US  Mail Stop PCT, Atm: IPEA/ US		Authorized officer ,			
Commissioner for Patents P.O. Box 1450	ี บ	Utpal D. Shah Kerauf			
Alexandria, Virginia 22313-1450 Facsimile No. (571) 273-3201		lephone No. 571-2	//		

Form PCT/IPEA/409 (cover sheet)(July 1998)

International application No.	
PCT/US05/01871	

I.	Basis	of the report
1.	With	regard to the elements of the international application:*
		the international application as originally filed.
•	$\boxtimes$	the description:
		pages 1-38 as originally filed
		pages NONE, filed with the demand, filed with the letter of
	$\square$	the claims:
		pages 40-41 and 43 as originally filed
		pages NONE, as amended (together with any statement) under Article 19
		pages 39 and 42, filed with the demand pages NONE, filed with the letter of
	$\square$	
		the drawings: pages 1-22, as originally filed
		nages NONE filed with the demand
		pages NONE , filed with the letter of
		the sequence listing part of the description:
		pages NONE, as originally filed pages NONE, filed with the demand
		nages NONE filed with the letter of
2	With	regard to the language, all the elements marked above were available or furnished to this Authority in the
	lang	uage in which the international application was filed, unless otherwise indicated under this item. se elements were available or furnished to this Authority in the following language which is:
		the language of a translation furnished for the purposes of international search (under Rule23.1(b)).
	H	the language of publication of the international application (under Rule 48.3(b)).
	H	the language of the translation furnished for the purposes of international preliminary examination(under Rules
	ш	55.2 and/or 55.3).
3	. Witl	n regard to any nucleotide and/or amino acid sequence disclosed in the international application, the national preliminary examination was carried out on the basis of the sequence listing:
	inter	contained in the international application in printed form.
	H	filed together with the international application in computer readable form.
	H	furnished subsequently to this Authority in written form.
l	H	furnished subsequently to this Authority in computer readable form.
	H	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the
		international application as filed has been furnished.
		The statement that the information recorded in computer readable form is identical to the written sequence listing
	_	has been furnished.
4	. [	The amendments have resulted in the cancellation of:
		the description, pages <u>NONE</u>
		the claims, Nos. NONE
		the drawings, sheets/fig NONE
5		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
١,	hia zan	acement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in ort as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17). replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.

Form PCT/IPEA/409 (Box V) (July 1998)

International application No. PCT/US05/01871

V. Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
1. STATEMENT			
Novelty (N)	Claims 6,9-11 and 13-17	YES	
	Claims 1-5,7,8,12,18 and 19	NO	
Inventive Step (IS)	Claims 6.7.10.11 and 13-16  Claims 1-5.7.8.9.12 and 17-19		
	Claims 1-3,7,6,7,12 and 17-17		
Industrial Applicability (IA)	Claims 1-19		
	Claims NONE	NO	
2. CITATIONS AND EXPLANATIONS Please See Continuation Sheet			
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International application No. PCT/US05/01871

	Supplemental Box (To be used when the space in any of the preceding boxes is not sufficient)
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	V. 2. Citations and Explanations: Claims 1,2,3,4,5,7,8,12,18,19 an inventive step under PCT Article 33(3) as being obvious over Valliani (PCT Publication WO 99/64979 or (PCT/US99/10893)).
	In regards to claim 1, Valliani discloses a Person identification system characterized by converting fingerprints and genetic codes into barcodes, including these steps:
	obtaining a fingerprint by a digital device (Figure 3 item 150);
	plotting the digital image of a print onto a predetermined alphanumeric two-dimensional grid or stencil in segments with the measurements identified by letters and/or numbers (page 11 lines 30-39);
	classifying the print into one of the possible existing groups (Figure 3 items 130,140, 150,160);
	subclassifying the print according to the classification to which it belongs (page 9 lines 1-10);
	determining the characteristic points of the fingerprint and coding in the alphanumeric information (page 9 lines 1-10); and
	converting the alphanumeric code obtained into barcodes using conventional methods (Figure 3 items 180 to 200 item 40).
	In regards to claim 3, Valliani discloses the step of linking the barcode obtained to the rest of the person's information (Figure 3 item 120).

In regards to claim 5, Valliani discloses the step for determining the characteristic points of the fingerprint and coding them into alphanumeric information is done taking into consideration the specific square of the grid the characteristic point is found (pages 11 lines

In regards to claim 4, Valliani discloses the alphanumeric grid is three-dimensional (pages 9-11).

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### Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

30-39).

In regards to claim 7, Valliani discloses procedure permits checking a person's identity through the following steps:

providing the form with an organic safety seal (Figure 3 items 155);

providing a personal identification method with a printed barcode (page 10 lines 20-30);

reading the barcode printed on the means of identification using a barcode reader (page 10 lines 20-30);

using the software to bring up on screen all of the information corresponding to the barcode read by the reader (page 10 lines 20-30);

obtaining the fingerprint of the person using a digital medium (page 11 lines 28-39);

using the software to generate an alphanumeric character chain and comparing it to the chain corresponding to the print that was previously stored in the database (page 11 lines 28-39);

wherein if both alphanumeric character chains match, it ends the verification procedure by verifying that it is the same person, otherwise the software will generate a notice reporting that the chains do not match and it is not the same person (page 12 lines 1-8).

In regards to claim 8, Valliani discloses this procedure lets a person be identified by a fingerprint and involves the following steps:

obtaining a person's fingerprint using a digital medium (Figure 3 items 150);

using the software to classify and generate a chain of alphanumeric characters and check whether the chain already exists by comparing it to the chains of that same subgroup that were previously stored in the database (pages 12 lines 1-8);

wherein if the software finds that the chain corresponding to the inputted print, the identification process ends and it is corroborated that it is the same person and the computer brings up on screen the information entered that the operator is requesting, otherwise the software generates a notice informing that the chain of alphanumeric characters obtained is not entered in the database showing that it involves an undocumented person (page 14 lines 5-20).

In regards to claim 12, Valliani discloses the two-dimensional grid is variable in the width and height of its rows and columns (page 9 lines 35-39).

In regards to claim 18, Valliani discloses a series of devices or apparatus that are interrelated, a digital medium to capture images (Figure 3 item 150), a computer containing the information system (Figure 3 item 180), a database, a barcode laser reader, and a printer (Figure 3 item 200).

In regards to claim 19, Valliani discloses the database engine can be in a server (page 14 lines 25-35).

Claims 2 & 9 an inventive step under PCT Article 33(3) as being obvious over Valliani (PCT Publication WO 99/64979 or (PCT/US99/10893)) in view of Leaton et al (U.S. Publication 2003/0085274).

In regards to claim 2, Valliani teaches a system for receiving bio-metric data from an individual and converting the data into a two-dimensional bar code. The barcode is printed on a piece of paper which can be scanned for verification purposes of the individual.

The difference between the claims and Valliani is the claims recite "obtaining the genetic code of a person by any intrusive or non-intrusive method; and converting the code obtained (alphabetic character chain) into barcodes using conventional methods. "

Leaton teaches a system to create a unique bar code by bio-metric data into a barcode, the bio-metric data is collected from DNA samples similar to that of Valliani. In addition, Leaton further teaches obtaining the genetic code of a person by any intrusive or non-intrusive method (paragraph 12); and converting the code obtained (alphabetic character chain) into barcodes using conventional methods (paragraph 37).

It would have been obvious to one of ordinary skill in the art, having the teachings of Valliani and Leaton before him at the time the invention was made, to modify the bio-metric data taught by Valliani to include the bio-metric data from DNA of Leaton, in order to obtain a system that creates a unique barcode depending on the type of bio-metric data from fingerprints, DNA, facial recognition or etc.

One would have been motivated to make such a combination because create an improved method of authentication of the individual, as taught by Leaton.

In regards to claim 9, Valliani teaches a system for receiving bio-metric data from an individual and converting the data into a two-dimensional bar code. The barcode is printed on a piece of paper which can be scanned for verification purposes of the individual.

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

The difference between the claims and Valliance is the claims recite "performing a DNA analysis on the person to be identified using any intrusive or non-intrusive method; once the genetic code is obtained entering it into the computer system; using the software to search the database for the alphabetical character chain corresponding to that genetic code and checking to see whether it is already in the system by comparing it to the alphabetic chains previously stored in the database; wherein if the software finds the chain corresponding to the genetic code entered, the identification process ends, and it is corroborated that it is the same person and information is brought up on screen requested about this person, otherwise the software generates a notice reporting that the alphabetic character chain of the genetic code is not in the database, which shows that it involves an undocumented person. "

Leaton teaches a system to create a unique bar code by bio-metric data into a barcode, the bio-metric data is collected from DNA samples similar to that of Valliani. In addition, Leaton further teaches performing a DNA analysis on the person to be identified using any intrusive or non-intrusive method (paragraph 27); once the genetic code is obtained entering it into the computer system (paragraph 27); using the software to search the database for the alphabetical character chain corresponding to that genetic code and checking to see whether it is already in the system by comparing it to the alphabetic chains previously stored in the database (paragraph 5); wherein if the software finds the chain corresponding to the genetic code entered, the identification process ends, and it is corroborated that it is the same person and information is brought up on screen requested about this person (paragraph 4 lines 8-13), otherwise the software generates a notice reporting that the alphabetic character chain of the genetic code is not in the database, which shows that it involves an undocumented person (paragraph 17 &19).

It would have been obvious to one of ordinary skill in the art, having the teachings of Valliani and Leaton before him at the time the invention was made, to modify the bio-metric data taught by Valliani to include the bio-metric data from DNA of Leaton, in order to obtain a system that creates a unique barcode depending on the type of bio-metric data from fingerprints, DNA, facial recognition or etc.

One would have been motivated to make such a combination because create an improved method of authentication of the individual, as taught by Leaton.

Claims 17 an inventive step under PCT Article 33(3) as being obvious over Valliani (PCT Publication WO 99/64979 or (PCT/US99/10893)) in view of Wendt (U.S. Publication 2003/0118218).

In regards to claim 17, Valliani teaches a system for receiving bio-metric data from an individual and converting the data into a two-dimensional bar code. The barcode is printed on a piece of paper which can be scanned for verification purposes of the individual.

The difference between the claims and Valliani is the claims recite "segmenting each image eliminating the pixels that do not pertain to the print; improving the image by eliminating noise; performing a quality analysis of the print, and an determined quality index is obtained, if it is the right one, the image is processed as follows: searching on the core of the print; binarizing the image where black pixels represent ridges and white ones the valleys; calculating the local placement of ridges and valleys; calculating the general orientation of the print; configuring the grid and its central point is inserted in the center of the image; numbering and lettering the grid and each square is assigned a character graphically displaying the image resulting from inserting the grid onto the fingerprint."

Wendt teaches identifying a fingerprint image and detecting ridges and curves to recognize individual similar to that of Valliani. In addition, Wendt further teaches segmenting each image eliminating the pixels that do not pertain to the print (Figure 13); improving the image by eliminating noise (Figure 19); performing a quality analysis of the print, and an determined quality index is obtained, if it is the right one, the image is processed as follows: searching on the core of the print (paragraph 225); binarizing the image where black pixels represent ridges and white ones the valleys (paragraph 119); calculating the local placement of ridges and valleys (paragraph 119); calculating the general orientation of the print (paragraph 203); configuring the grid and its central point is inserted in the center of the image (paragraph 280); numbering and lettering the grid and each square is assigned a character (Figure 13) graphically displaying the image resulting from inserting the grid onto the fingerprint (Figure 13, Figure 29)".

It would have been obvious to one of ordinary skill in the art, having the teachings of Valliani and Wendt before him at the time the invention was made, to modify the imaging the fingerprint taught by Valliani to include the calculating the edges ridges, and curves of Wendt, in order to obtain a system the scan a fingerprint and then calculates the unique identification by plotting the ridges and curves of the finger.

One would haby Wendt.	ave been motivated to make such a com	bination because an improved method of	of scanning fingerprints, as taught
NEW	CITATIONS		
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### **CLAIMS**

- 1) Person identification system characterized by converting fingerprints and genetic codes into barcodes, including these steps:
- obtaining a fingerprint by a digital device;

  plotting the digital image of a print onto a predetermined alphanumeric twodimensional grid or stencil in segments with the measurements identified by
  letters and/or numbers;

classifying the print into one of the possible existing groups;
subclassifying the print according to the classification to which it belongs;
determining the characteristic points of the fingerprint and coding in the alphanumeric information; and
converting the alphanumeric code obtained into barcodes.

- 2) The person identification procedure according to claim 1, wherein if a person needs to be identified by his DNA, including the following steps: obtaining the genetic code of a person by any intrusive or non-intrusive method; and converting the code obtained (alphabetic character chain) into barcodes.
  - 3) The person identification procedure according to claim 1, including the step of linking the barcode obtained to the rest of the person's information.
  - 4) The person identification procedure according to claim 1, wherein the alphanumeric grid is three-dimensional.
  - 5) The person identification procedure according to claim 1, wherein the step for determining the characteristic points of the fingerprint and coding them into alphanumeric information is done taking into consideration the specific square of the grid the characteristic point is found.
  - 6) The person identification procedure according to claim 1, wherein the procedure includes steps prior to inputting the information into the database consisting of the following steps:

AMENDED SHEET

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chain of the genetic code is not in the database, which shows that it involves an undocumented person.

- 10) The person identification procedure, according to claim 6, wherein the fingerprint that is captured digitally is not taken as a whole, but rather is plotted on a two-dimensional grid, and one alphanumeric chain is obtained for each square.
- 11) The person identification procedure according to claim 6, wherein the three-dimensional method is used to code the full fingerprint from a partial print.
- 12) The person identification procedure according to claim 1, wherein the two-dimensional grid is variable in the width and height of its rows and columns.
- 13) The person identification procedure according to claim 6, wherein the search the software performs is based only on certain characteristic points of the alphanumeric code.
- 14) The person identification procedure according to claim 6, wherein the search the software does is by scanning only certain squares searching out matching points.
- 15) The person identification procedure, according to claim 6, wherein the search the software performs is done by combining just certain characteristic points of the alphanumeric chain in specific squares.
- 16) The person identification procedure according to claim 13, wherein from a partial print the software reconstructs the entire print found in matches of specific characteristic points.
- 17) The person identification procedure according to claim 1, wherein prior to the classification and subclassification steps, there are prior steps comprising a complete dactyloscopic analysis of the whole image of the fingerprnt, said steps involving segmenting the image obtained, dividing the image containing several fingerprints into several separate images each containing a fingerprint are added, and each of them is worked individually according to the following steps:

segmenting each image eliminating the pixels that do not pertain to the print;

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